AMENDMENTS TO THE CLAIMS WITH MARKINGS TO SHOW CHANGES
MADE, AND LISTING OF ALL CLAIMS WITH PROPER IDENTIFIERS

 (Currently amended) An ophthalmologic instrument for microsurgery in an eye comprising:

a housing configured as a handle and a functional unit disposed thereon
 and an actuator supported within the housing in operative engagement

with a sliding pin and connected with the functional unit; and

- a tube shaped probe which extends into a head piece and is movable in

axial direction relative thereto for operative engagement with the

functional unit; and

- a rod which is <del>co-axially</del> axially supported within the probe which extends

into a head piece configured as a grasping holding element and having

two arms separated by a slot, the two arms are configured with distal end

portions which are substantially transverse to the longitudinal axis and

delimiting a recess opposing one another and are movable relative to

one another into an elastic pre-tensioning first position wherein both arms

are spread apart and a second position wherein the end portions

terminate into opposing end faces, which when both arms are pressed

together form a flush closure such that the two opposing recesses are

formed together into a common recess for freely retaining and holding

micro structures without squeezing or pinching the microstructures, and

wherein the two arms starting from the cylindrical rod in direction of the

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frontal face of the head piece when laterally viewed are tapered off with

opposing outside walls of the taper configured in one of a straight or an

arcuate shape.

(Original) The microsurgical instrument of claim 1, further comprising a light

guide connected to a light source and coordinated with the headpiece which

projects from the probe in the direction of the common recess formed by the

two arms.

3. (Original) The microsurgical instrument of claim 2, wherein the light guide has

a front face from which light rays can emanate and be directed to the recess.

(Original) The microsurgical instrument of claim 2, wherein the front face of 4.

the light quide is configured as a convex optical lens.

5. (Original) The microsurgical instrument of claim 4, wherein the front face of

the light guide is provided with an optical lens.

(Previously amended) The microsurgical instrument of claim 2, wherein the 6.

front face of the light guide is configured in slanted relationship to the

longitudinal axis of the light guide, which is directed toward the recess.

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7. (Previously presented) The microsurgical instrument of claim 1, wherein each

of the recesses of are bounded frontally by claw-like shaped legs integrally

formed at the two arms and configured in such a way that when the arms are

brought into a closed position, opposing edges of the legs can be pressed

together for a flush closure.

8. (Original) The microsurgical instrument of claim 7, wherein each of the legs

are provided with an edge which oppose one another and which are of a size

smaller than one half the diameter of the rod having a cylindrical shape.

9. (Original) The microsurgical instrument of claim 1, wherein the recess of each

of the arms starting from a frontal leg thereof in direction of the slot is

arcuately shaped such that in a closed position the common recess has the

shape of a tear drop

10. (Original) The microsurgical instrument of claim 9, wherein an inside length of

the tear drop shaped recess is greater than the inside width of the tear drop

shape.

11. (Original) The microsurgical instrument of claim 1, wherein the recess of each

of the arms each starting from a frontal leg thereof in axial direction of the slot

is arcuately shaped such that in a closed position the common recess has an

elongated shape.

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12. (Original) The microsurgical instrument of claim 11, wherein the inside length

of the elongated common recess oriented in axial direction of the headpiece

is smaller than then the inside width, which is oriented perpendicularly

thereto.

13. (Original) The microsurgical instrument of claim 1, wherein the recess of each

arm each starting from a frontal leg thereof in axial direction of the slot is

arcuately shaped such that in a closed position the common recess has a

circular shape.

14. (Original) The microsurgical instrument of claim 13, wherein the inside

diameter of the circular shaped common recess is substantially the same as

the outer diameter of the tube shaped probe.

15. (Original) The microsurgical instrument of claim 1, wherein the two arms

starting from the cylindrical rod in direction of the frontal face of the head

piece are tapered off with opposing side walls of the taper configured in one

of a straight or an arcuate shape.

16. (Original) The microsurgical instrument of claim 1, wherein the cylindrical rod

comprises two portions connected to each other, each of the portions having

a profile cross section configured in semicircular shape which extend at one

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end into a head piece of claw-like configuration and a recess.

17. (Original) The microsurgical instrument of claim 2, wherein the tube shaped

probe is configured for receiving the rod and the light guide and provided at

one end with a first tube shaped piece supported in a guide sleeve and at the

other end provided with a second tube shaped piece for co-axially supporting

the rod.

18. (Original) The microsurgical instrument of claim 17, wherein the probe with

the first tube piece and the second tube piece are formed as a unit which is

axially movable relative to the head piece provided with the stationary rod.

19. (Previously amended) The microsurgical instrument of claim 17, wherein the

first tube piece is provided with an inlet opening for insertion of the light guide

is formed at the upper portion of the probe and axially at a distance an exit

opening for exiting of the light guide.

20. (Original) The microsurgical instrument of claim 19, wherein the end of light

guide exiting from the opening is disposed at the outer wall of the second

tube piece.

21. (Currently amended) Currently amended) An ophthalmologic instrument for

microsurgery in an eye comprising:

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> a housing configured as a handle and a functional unit disposed thereon and an actuator supported within the housing in operative engagement with a sliding pin and connected with the functional unit; and

> - a tube shaped probe connected with the actuator and movable in axial direction relative to a head piece for operative engagement with the functional unit; and

a rod extending into the head piece is ee-axially axially supported within the probe and secured against axial displacement, wherein the head piece is configured as a grasping holding element and having two arms separated by a slot, the two arms are configured with distal end portions which are substantially transverse to the longitudinal axis and delimiting a recess opposing one another and are movable relative to one another into an elastic pre-tensioning first position wherein both arms are spread apart and a second position wherein the end portions terminate into opposing end faces, which when both arms are pressed together form a flush closure such that the two opposing recesses are formed together into a common recess for freely retaining and holding micro structures without squeezing or pinching the microstructures, and wherein the two arms starting from the cylindrical rod in direction of the frontal face of the head piece, when laterally viewed, are tapered off with opposing outside walls of the taper configured in one of a straight or an arcuate shape.

22. (New) A micro surgical cutting instrument configured as scissors comprising:

> an elongate housing formed as a handle having two semi-circular housing parts which are spread apart against a spring pressure and in operative engagement with a sliding mechanism;

> a probe configured as a hollow needle and operatively connected to the sliding mechanism;

> a rod axially disposed in the hollow needle in form fitting engagement and secured in a control member of the sliding mechanism against axial displacement; wherein the probe is moved in axial direction by the control member of the sliding mechanism when the two housing parts are squeezed together; and

> - a head piece configured as a holding element and having two arms separated by a slot, the two arms are configured with distal end portions which are substantially transverse to the longitudinal axis and delimiting a recess opposing one another and are movable relative to one another into an elastic pre-tensioning first position wherein both arms are spread apart and a second position wherein the end portions terminate into opposing end faces, which when both arms are pressed together form a flush closure such that the two opposing recesses are formed together into a common recess for freely retaining and holding micro structures without squeezing or pinching the microstructures.